







COLORADO HAZARD CONTROL ...

1775 West 55th Avenue Denver, CO 80221 303.410.4941

36 North Research Drive, Suite B Pueblo West, CO 81007 719-225-0283

Certifies that

Michael Herron

Has Successfully Completed the EPA- Approved Asbestos Initial Training Course
Under Section 206 of the Toxic Substance Control Act (TSCA), Title II.

BUILDING INSPECTOR

Course Date:

November 25-27, 2013

Number of Hours: 24 Certificate No.: 113

113389

Expiration Date:

November 27, 2014

Frank Hulce – Training Instructor

Kanaya Boneditts

Danaya Benedetto -- Training Program Manager



ATTACHMENT B
STAGE I FIELD DOCUMENTATION

STAGE I SUMMARY TECHNICAL MEMORANDUM

Moline Street PCB Site

WIPE SAMPLING

PCB/Chbride Mg 100cm

URS	URS Corporation 8181 E. Tufts Ave, Denver CO 80237	MOLINE STAGE I INVESTIGATION Wipe Sample Documentation Form Project Number 41569671				I / Geomey Uniemann (Page I
		Sampler Initials	Date	Time	Height (feet)	Dexail Field Kit PCB Results 1000	Confirmation Sample Sent to Lab? (Y/N)	QC?
1	D-C1-155	Gu	2/24/13	0945	15.5	763 / 320	Y	
2	D. CI-15.5-FD			0945		2406/1010		FIZIG
3	0-01-15,5-Lab			6745	4	13	confirm	
4	D-W1-5			1020	5	779 / 335	_	_
5	1-71-0	,		1025	Ø	1115/468	- benefic	cilysa
6	B-C1-13.5			1035	13.5	1315/552	- off 144	Fixura
7	B-W1-2			1045	a	114 / 48	-west wa	11.
8	B-F1-0			1050	0	1998 /838	- Nu.	stack
9	C-C1-11			1055	11	374 / 157	_	
10	C-W1-4			1100	4	1787 / 78	Y- SUALU	est
11	C-W1-4-Las			1100	4	0.42	4 confirmed	w~
12	C-F1-0			1105	Ø	HIGH / 2306	- SW Col	25
13	C- TANK			1135	2	1145/481	- pressure	tank
14	E-C1-17.5			1145	12.5	229 / 963	-	
15	E-W1-4			1150	4	78.9/33.1	- vorte	-
16	E-F1-0			1155	0	2000 / 840	_	
17	F-C1-12			1205	12	73.9 / 31.0	- on her	-
18	F-W1-3			1310	3	78.3 / 32.9	Y north	su.
19	=-W1-3-Lab	· ·		1210	3	0.38	4 with	on
20	G-C1-9			1220	9	349/146	- air du	
21	G-W1-4			1225	4	11.7 / 4.93		
22	G-F1-0			1230	0	59.4/24.9	- hellong.	tie
23	H~C1-12.5			1235	12.5	16.0/6.73		
24	H-W1-4		-	1240	4	42.3/17.7	14 soutern	mall
25	1t - W1-4-Lab		-	1240	4	57	4 Confirmed	him
26	H- F1-0			1245	Q	629 /264		
27	I- C1-16.5		\bot	1250	16.5	15.2/6,41	-	
28	I-W1-4			1255	4	9.65/4.05		
29	I-F1-0			1300	Q	815/342	Y	
30	I-F1-0-Lala			1300	0	5.4	Liverento	_
31	I-F1-0-FD			1300	0	408 / 174	Field since	FD
32	F-F1-0	V	4.4	1305	0	272/114		
33		\						
34		(82)						
35	/							

lab scente requised in mg/wipe